IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	Fang Lei
Serial No. 10/	Filing Date: September 8, 2003
Title of Application:	Linear Lens System For Rigid Endoscopes

Mail Stop Non-Fee Amendment Commissioner for Patents Post Office Box 1450 Alexandria, VA 22313-1450

Preliminary Amendment

Applicant herewith presents its amendment. Please amend the claims and abstract as detailed below.

In the Claims

- 1. (currently amended) Linear lens system for rigid endoscopes for conversion of a distal intermediate image (1) produced by an objective lens system into a proximal intermediate image (4), which has, through a first asymmetrically constructed series of two linear lenses (6, 7), a connecting odd-numbered series of equal, noncemented, symmetrically biconvex linear lenses (10, 11, 12), whereby within each odd-numbered linear lens (10, 12) of this series a relay image (2, 3) of the previous intermediate image is formed, and a final series of two linear lenses (8, 9), which is arranged as a mirror image to the first series (6, 7).
- 2. (currently amended) Linear lens system according to claim 1, wherein the first (6, 7) and last series (8, 9) each consist of a plano-convex linear lens (6, 8) and a simply cemented biconvex linear lens (7, 9) situated close to the distal (1) or proximal intermediate image (4).
- 3. (currently amended) Linear lens system according to claim 2, wherein the cemented linear lens (7, 9) consists of a biconvex linear lens member (13, 14), a plano-concave intermediate member (15, 16), and a plano-convex linear lens member (17, 18).